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(54) Title: PREPARATION FOR REHYDRATING MONOGASTRIC ANIMALS, INCLUDING HUMAN BEINGS, SUFFERING FROM DIARRHOEA AND USE THEREOF

(57) Abstract

A preparation for rehydrating monogastric animals, including human beings, and new-born ruminants suffering from diarrhoea which preparation is intended for being mixed in water comprises an absorbent intumescent agent, electrolytes and lactose-decomposing enzyme(s) and possible roughage, taste corrigents and/or dyestuffs. The intumescent agent constitutes 20-70% according to weight, preferably 40-43%, the electrolytes constitute 40-60% according to weight, preferably 53-57%, and the enzyme or enzymes constitute 0.01-5% according to weight, preferably 0.025-0.027%, and the balance is made up of roughage, taste corrigents and/or dyestuffs, where one type of roughage is wheat bran. It has proved particularly advantageous that the intumescent agent is vegetable fibres from the family Plantaginaceae and the enzyme is lactase with pH-optimum between 2 and 10, and the electrolytes are a mixture of two or more of the substances magnesium oxide, citric acid, potassium chloride, sodium citrate, sodium chloride, sodium bicarbonate, and glucose. An optimum effect is achieved when the fibres are dried crushed seed coats of Plantago ovata.

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- 1 PREPARATION FOR REHYDRATING MONOGASTRIC ANIMALS, INCLUDING HUMAN BEINGS, SUFFERING FROM DIARRHOEA AND USE THEREOF
- 5 The invention relates to a preparation for rehydrating monogastric animals, including human beings, suffering from diarrhoea, especially non-infectious diarrhoea and diarrhoea caused by rota and corona viruses.

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Even in well-organized agricultural countries with good veterinary coverage, the mortality among new -born animals such as calves and pigs is still very great. For example, in Denmark in 1980 there were 15 destroyed about 180,000 calves, which corresponds to nearly 20% of the calves born every year. The cause of a number of the deaths among calves, and also of a number of corresponding deaths among sucking pigs, is that they become stressed when they are weaned and 20 placed, for example, in common sties or folds. When the animals are removed and thus no longer receive mother's milk, right up to half of the animals develop diarrhoea because they become stressed due to change of fodder, transportation etc. It is assumed 25 that half of the deaths are due to diarrhoea which arises within the first month after their birth. A number of the calves also suffer from rota and corona virus infection, which is a contagious intestinal infection where cows are virus carriers and infect 30 the calves. The disease is caused by ia. strongly reduced production of lactase, so that the animals cannot decompose the lastose in the milk with which they are fed, and hereafter diarrhoea is quickly developed by osmotic effect in the intestinal canal.



- 1 New-born calves and pigs with diarrhoea will lose considerably in weight because of dehydration and many die.
- 5 The object of the invention is to present a preparation for the treatment of diarrhoea, so that a very large number of the sick animals can be cured in very few days, whereby deaths due to loss of fluid is avoided and for the calves a higher growth is obtained.

This is achieved by composing the preparation as disclosed in the characterising part of claim 1. Surprisingly, it has been shown that a mixture of an 15 absorbent intumescent agent, lactose-decomposing enzymes and one or more electrolytes is a quick and effective agent against diarrhoea without any apparent side effects and with a better effect than with the individual components alone. The agent can be used 20 for the treatment of diarrhoea among all offspring of ruminants as long as these are one-stomached, ie. before they have begun cud-chewing, and for the treatment of non-infectious diarrhoea and diarrhoea caused by rota and corona viruses among all other one-stom-25 ached animals, including human beings. The lactosedecomposing enzyme decomposes that lactose which, for example, a calf suffering from diarrhoea is itself unable to decompose and digest. Non-decomposed lactose in the intestinal canal contributes to worsening an 30 attack of diarrhoea. With certain other methods of treatment, it has been suggested that the lactose be decomposed in the milk before the calf receives the milk, but with the preparation according to the invention, the lactose is not decomposed until inside



- 1 the calf's stomach and intestine which results in fewer side effects, for example in the form of sitiophobia.
- 5 The agent is produced quite simply by weighing out and mixing the individual parts so that the finished agent is supplied as a dry powder ready for use.
- Another great advantage of the preparation according to the invention is that it is possible to cure animals of diarrhoea without the use of normal antibiotics, and thus avoiding the disadvantages herewith in the form of medicinal residues in the animal, and the possibilities of developing bacteria strains resistant to antibiotics.
- According to the invention it is very advantageous that the electrolytes in the preparation comprise such salts that replace salt lost by diarrhoea since by rehydration it is merely necessary to administer a preparation which will bring about both rehydration or stop dehydration and provide the lost salts and fluid.
- When as disclosed in claim 3 the preparation comprises a buffer, it is not necessary to protect the enzymes by adopting special measures since the preparation itself for a period of up to 6 hours stabilises the pH-value of the stomach so that the enzymes are not inactivated, and it is not necessary to wait for the dissolution of a coating or the like in the intestine, the enzyme being immediately ready to perform its function. Thus protective measures for the enzyme are also spared.



The component parts must be such which are pharmaceutically tolerable and a combination of the parts mentioned in claim 4 makes it possible to fulfill the purpose of the present invention.

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By composing the preparation as disclosed in claim 5 there is obtained a simple preparation which has the required properties, ie. stopping diarrhoea, providing the necessary salts, providing lactase and bringing it uninfluenced through the stomach in a simple manner.

It is especially advantageous to compose the agent as disclosed in claim 6, the reason being that it has been shown that the absorbent vegetable fibres swell 15 up in the intestine in a very suitable and natural manner, which gives the contents of the intestine a gelatinous consistency so that the faeces will have a normal consistency already a few hours after the first feeding with the agent. The more quickly that a 20 diarrhoea from which a calf or sucking pig is suffering is brought under control, the greater are the chances of the animal surviving. The glucose content and the necessary salts in the correct amounts will promote the absorption of nutrients and give the 25 weakened animal an easily transformable energy.

Practical applications and experiments have shown that the agent according to the invention is particularly effective when the fibres are seed coats as disclosed in claim 7.

The relation between the individual components in the preparation according to the invention can vary



1 greatly, but it has been shown that the optimum effect and protection of the enzymes is achieved if the individual components are used in the ratios as disclosed in more detail in claim 8. If this agent is used immediately when an animal shows the symptoms of diarrhoea, and it is a question of so-called problem stock, then the agent according to the invention should be used in the event of the animal merely refusing to drink up, and a case of diarrhoea can normally be stopped merely by treating the animal a few times. It is thus possible to put an immediate stop to the life-threatening loss of water and salts (electrolytes) so that by far the majority of the animals attacked will survive and be restored to health quicker than if they are only treated with

electrolytes alone or the water palliative fibres alone. This quicker restoration of the animals will therefore bring about a better growth which has been

proved by clinical experiments.

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By composing the preparation as disclosed in claim 9, there is obtained a preparation which will stop diarrhoea among animals and provide rehydration since the preparation will only have to be mixed in water or milk or a water/milk mixture whereupon an animal will willingly drink it.

For human application the preparation is composed without roughage and dyestuffs but with a corrigent having the composition mentioned in claim 10, a composition as disclosed in claim 11 being particularly preferred since such a preparation is effective and at the same time has a pleasant taste.



- 1 Since vegetable fibres as disclosed in claims 3 and 4 are expensive to use, it is possible to replace the organic absorbent intumescent with a synthetic intumescent in the carboxymethyl cellulose in dif-
- ferent configurations with various radicals and various metals can be used. Innumerable different carboxymethyl celluloses are known and all of these can be used, but with different effect, the reason being that they are available with both different
- 10 viscosity and different rates of intumescence. The use of a synthetic intumescent results in a cheaper product, and generally with sufficient applicability.

The preparation according to the invention as disclosed in claim 12 is used by pouring 40-55 g of the mixture into lukewarm water, milk or a water/milk mixture at around 38°C. The result is a mixture which the animals are very willing to drink and which quickly cures them of diarrhoea because the gel formed by the agent in the intestinal canal has the following characteristics:

- a) a protective effect on the actual intestinal mucosa,
- b) binds some of the bacteria and their toxins to itself,
- c) ensures a normal intestinal passage (peristalsis),
 - d) quickly stops the loss of fluid and electrolytes,



e) buffers the capacity due to the added electrolytes in the gel formed, protects the added lactase from inactivation for up to 6 hours, and

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- f) the lactase decomposes the lactose in the intestine and thus recreates a normal osmotic balance.
- 10 For human application the same results as mentioned above will be obtained. If desired, cold liquid can be used for the preparation.

Practical experiment with the preparation according to the invention.

480 sucking calves, all of them two to three weeks old, were taken in for rearing experiments under uniform optimum conditions with regard to hygiene, climate and feeding, the object being to test the effect of the preparation on dietetic-conditioned diarrhoea among sucking calves.

By the first feeding after the calves taken in had been placed in the cow-house at the research station, all of the calves each received three litres of a conventional electrolyte/water mixture, after which this was gradually changed during the course of five days to up to 7 litres of milk substitute. The calves also had free access to hay and ordinary fodder supplements.

During the course of fourteen days from the time they were taken in, 86 of the calves, ie. 17.9%, contract-



- 1 ed stomach/intestinal disturbances. These animals were immediately treated with the preparation according to the invention and as disclosed in claim 12.
- 5 73 of the sick calves, ie. 84.9%, were completely cured within a few days. The 13 calves which were not cured immediately by the treatment were then given supplementary treatment with antibiotics.
- 10 From this it will be seen that the diarrhoea which is contracted early by many calves fattened on full milk and by sucking pigs is often due to virus infections and to transport stress, stress as a result of feeding change and stress from changed
- environment etc., and can therefore be cured with the preparation according to the invention without the use of antibiotics. Only 13 animals out of 86, ie. approx. 15%, required supplementary antibiotic treatment.

Course of treatment when using the preparation.

The agent is mixed in water and is dosed in accordance with the weight of the animal, the amounts used being as stated in the following table:

	Weight o	f		Do	se	e per				No.	of	feeds
	animal	_		fe	eed	ling				per	24	hours
	approx.	20	kg	12	1	water	+	approx.	25g		4	
30	-	30	kg	1	1	-	+	approx.	50g		4	
	-	40	kg	1	1 -	l -	+	approx.	75g		3-4	
	-	50	kg	2	1	-	+	approx.	100	3	3	
	- ·	60	kg	2	1 2	1 -	+	approx.	125	3	3	



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1 After the first twenty-four hours, it can be an advantage to add 25-50 g curdled milk product, for example soured milk, yoghurt, junket or the like, per litre. From the third day, one can gradually change over to the normal mixed fodder.

There are also cattle stock among which stomach/
intestine disturbances are a recurrent problem. In
such cases it can be an advantage to give for example
the calves the preparation according to the invention
as soon as they just refuse to drink up the normal
feed, for example consisting of full-cream milk or
other milk mixtures or the like.

Comparative experiment

The curative properties against diarrhoea of the preparation according to the invention were compared by a controlled experiment with the properties of Calmix neo at a Dutch calf fattening station.

For the experiments there were used in all 230 calves which were divided in 5 groups of 46 animals each. They were placed in wooden pens with floor grating and being ventilated. One week old calves were used. The animals were weighed before the experiment, after 29 days and after 58 days. At the beginning there is given 1.5 1 water and 75 g electrolytes as first feeding. The fodder consisted of a bag of Heftica per calf followed by Hemeka start and fattening according to the usual schedule.

In case of diarrhoea either the preparation according to the invention or Calmix neo is given.



1 The experiment results are given in the table below.

	Average results	Conservative	Preparation
	Curative treatment	treatment	according to
5		(Calmix neo)	the invention
	No. of calves	15	15
	Average weight	•	
	at start	41.6 kg	38.3 kg
10	after 29 days	47.5 kg	45.3 kg
	58 days	74.4 kg	73.7 kg
		•	
	Average weight		
	after 29 days	5.9 kg	. 7.0 kg
15	58 days	32.8 kg	35.4 kg
			•
	Average weight	•	
	after 29 days	5.9 kg	7.0 kg
	29-58 days	26.9 kg	28.4 kg
20	-		
	Average Weight/day		
	after 29 days	203 g	241 g
	59 days	565 g	610 g

25 The curative properties of the preparation prove to be good. After 58 days the calves showed an average of 2.6 kg larger growth than the control group which was treated with Calmix neo. Moreover, the average weight per day among the animals which were treated with the preparation according to the invention, increased in the second period more than the animals treated with Calmix neo. This shows that not only are the absorption and the digestive capacity of the intestine less influenced but they are at the same



time more quickly recreated. This result supports the fact that the pharmacokinetics of the preparation according to the invention builds on a protection of the intestinal wall against pathogenic attacks coupled with a compensation for lack of lactase by means of acid resistant lactase whereby the secretion as well as the osmotic component are combatted.

Example 1

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The preparation according to the invention can be composed, for example, as follows:

	Total	1000.00 g	
30	Lactase .	0.25 g	enzyme
	Isphagola husk (dried seed coats of plantago ovata)	400.00 g	absorbent fibre
25	Wheat bran	68.00 g	roughage
	Terra rubrum	2.50 g	dyestuff
	Citric acid Potassium chloride Sodium citrate Sodium chloride Sodium bicarbonate Glucose	13.50 g 24.00 g 26.50 g 41.50 g 68.00 g 350.00 g	electrolytes
15	1000 g contains: Magnesium oxide	5.75 g	·



- 1 The invididual ingredients, all of which are available as dry powders, are mixed mechanically and are thereafter immediately ready for use.
- The agent according to the invention must not be administered in dry form, but must be suspended in water and administered as a solution or suspension. The intumescence occurs hereafter in the intestinal canal during a suitable period, whereby by absorption
- of fluid said intumescence swells up and gives the contents of the intestine a suitable consistency, and binds and receives some of the bacteria and their toxins so that a diarrhoea is at one stopped.

15 Example 2

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The preparation according to the invention can also have the following composition which is particularly preferred for human application:

1000 g contains:

	Magnesium oxide	6.17	g
•	Citric acid	14.50	g
25	Potassium chloride	25.75	g
	Sodium citrate	28.45	g
	Sodium chloride	44.56	g
	Sodium bicarbonate	73.00	g
	Glucose	375.80	g
30	Isphagula husk,		
	crushed	429.50	g
	Lactase '	0.27	g
	Oil of peppermint	2.00	g



1 Example 3

A suspension or solution of the preparation prepared in example 1 is produced by mixing 50 g preparation to 1 liter of water. The pH-value in the fresh preparation is 8.56. By filtration to a pH-value of 5.73 there is used 40.5 med hydrochloric acid which shows that there is a not inconsiderable Buffer effect in the preparation which will "neutralise" the hydrochloric acid in the stomach and consequently protect the lactase.

The chemicals used in the examples are ordinary commercial chemicals and the lactase is preferably CHBS lactase 25.000 from Chr. Hansens Laboratorium, Copenhagen.

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PATENT CLAIMS

- Preparation for rehydrating monogastric animals, including human beings, suffering from diarrhoea,
 c h a r a c t e r i s e d i n that it comprises an absorbent intumescent, electrolytes, lactose-decomposing enzyme(s) and perhaps roughage, taste corrigent(s) and/or dyestuff.
- 10 2. Preparation according to claim 1, c h a r a c t e r i s e d i n that the electrolytes comprise such salts as will replace salts lost by diarrhoea.
- 3. Preparation according to claims 1 or 2, c h a r 15 a c t e r i s e d i n that the electrolytes are composed in such a manner that they give a buffer effect in the preparation in solution or suspension.
- 4. Preparation according to claim 1, 2 or 3, c h a r-20 acterised in that the intumescent is selected among vegetable fibres from the family plantaginacea, seeds or vegetable matter from the family linum, pectin, hemicellulose, carboxymethyl cellulose, methyl cellulose, perhaps pregelatinised 25 starch and albumine tannate, the electrolytes are a mixture of two or more of the substances magnesium oxide, magnesium carbonate hydroxide, magnesium hydroxide, magnesium silicate, calcium silicate, calcium carbonate, alkali metal chlorides such as 30 sodium or potassium chloride, alkali metal hydrogen carbonates such as sodium or potassium hydrogen carbonate, aluminium phosphate, aluminium hydroxide, citric acid and alkali metal citrates such as sodium or potassium citrate, enzymes are a lactase with



- 1 pH-optimum between 2 and 10, the roughage is a fibre material such as bran, especially wheat bran, and the dyestuff is a pharmaceutically tolerable dyestuff.
- 5 5. Preparation according to claim 4, c h a r a c t e r i s e d i n that the electrolytes are a mixture of magnesium oxide, sodium chloride, potassium chloride, sodium hydrogen carbonate, citric acid, sodium citrate and glucose, the enzyme is lactase with a pH-optimum between 5 and 8, the roughage is wheat bran, and the dyestuff is terra rubrum.
- 6. Preparation according to any one of claims 1-5, c h a r a c t e r i s e d i n that the intumescent is vegetable fibres from the family plantaginacea.
 - 7. Preparation according to claim 6, c h a r a c . t e r i s e d i n that the fibres are in the form of dried, crushed seed coats of Plantago ovata.
- 8. Preparation according to any one of claims 1-7, c h a r a c t e r i s e d i n that the intumescent constitutes 20-70 percentage by weight, the electrolytes constitute 40-60 percentage by weight, the enzyme or enzymes constitute 0.01-5 percentage by weight and the balance is made up of roughage and perhaps taste corrigent(s) and/or dyestuff(s).
- 9. Preparation according to claim 8, c h a r a c 30 t e r i s e d i n that as an intumescent it contains 40 percentage by weight Isphagula Husk, 52.925 percentage by weight electrolytes which are made up of 0.575 percentage by weight magnesium oxide, 1.35 percentage by weight citric acid, 2.4 percentage by



- weight potassium chloride, 2.65 percentage by weight sodium citrate, 4.15 percentage by weight sodium chloride. 6.8 percentage by weight sodium hydrogen carbonate and 35 percentage by weight glucose calculated on the finished preparation, 0.025 percentage by weight lactase, 6.8 percentage by weight roughage in the form of wheat bran and 0.25 percentage by weight dyestuff in the form of terra rubrum.
- 10 10. Preparation according to any one of claims 1-7, c h a r a c t e r i s e d i n that the intumescent constitutes 20-70 percentage by weight, electrolytes constitute 40-60 percentage by weight, the enzyme or enzymes constitute 0.01-5 percentage by weight and the balance taste corrigents.
- 11. Preparation according to claim 10, c h a r a c t e r i s e d i n that as an intumescent it contains approx. 43 percentage by weight Isphagula Husk being ground, approx. 57 percentage by weight electrolytes which are made up of 0.617 percentage by weight magnesium oxide, 1.45 percentage by weight citric acid, 2.575 percentage by weight potassium chloride, 2.845 percentage by weight sodium citrate, 4.456 percentage by weight sodium bicarbonate, 37.58 percentage by weight glucose calculated on the finished preparation, 0.027 percentage by weight lactase and 0.2 percentage by weight taste corrigent in the form of oil of peppermint.
 - 12. Use of a preparation according to any one of the claims 1-9 for treating diarrhoea among monogastric animals, including human beings, or new-born ruminants by which a dose, preferably 40-55 g, is mixed in a



1 portion of lukewarm water or milk or a water/milk mixture, preferably 1 litre and at about a temperature of 38°C, and administered orally.

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INTERNATIONAL SEARCH REPORT

International Application No

PCT/DK84/00095

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) 8						
According to International Patent Classification (IPC) or to both National Classification and IPC						
A 61 K 35/78, 33/00, 37/54, 31/715						
II. FIELDS SEAR		tables Secreted A				
- 10 N - C - 1	Minimum Documen	Classification Symbols				
Classification System	<u></u>					
IPC 2,3,4	A 61 K 31/70, 31/715, 33/ 37/48, 37/54), 33/14, 35/78, /			
IPC 1	A 61 k 19/00, 27/06, 27/1 Documentation Searched other to	4				
	to the Extent that such Documents	are included in the Fields Searched a				
SE, NO, DK,	FI classes as above					
III. DOCUMENTS	CONSIDERED TO BE RELEVANT !*	11	Relevant to Claim No. 15			
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* Special categories of cited documents: 18 * Special categories of cited documents: 18 * A document defining the general state of the art which is not considered to be of particular relevance **E" earlier document but published on or after the international filling date **L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) **O" document referring to an oral disclosure, use, exhibition or other means **P" document published prior to the international filling date but later than the priority date claimed **IV. CERTIFICATION **Date of the Actual Completion of the International Search 1* **T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the cited to understand th						
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	US cl. 424:94,153,154,155,156,157,180,195	
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	national search report has not been established in respect of certain claims under Article 17(2) (a) for the following reasons:
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	ethod for treatment of the human or animal body by th	erapy
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2[] Clai	im numbers, because they relate to parts of the international application that do not com the to such an extent that no meaningful international search can be carried out 18, specifically:	iply with the prescribed require-
VI.[0	BSERVATIONS WHERE UNITY OF INVENTION IS LACKING 11	
This Inte	rnational Searching Authority found multiple inventions in this international application as follow	Y0;
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